What is claimed is:

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- 1. A plunger engagement section for safety hypodermic syringe, applied in a safety hypodermic syringe having a barrel, a needle holder, a locating ring, a plunger, a needle and a needle shield, comprising the characteristics that:
 - the plunger accommodated in the barrel is provided with a protruding portion at a front end of the engagement section thereof, and the protruding portion fills a hollow space at an interior of the needle holder when pushing the plunger forward and performing an injection, thereby more thorough injecting a medical solute contained in the barrel.
- 2. The plunger engagement section for safety hypodermic syringe in accordance with claim 1, wherein the protruding portion is raised and extended from a middle portion of the engagement section for corresponding with the space at the interior of the needle holder.
- 3. The plunger engagement section for safety hypodermic syringe in accordance with claim 1, wherein the protruding portion is a cylindrical body having dimensions corresponding to a diameter of the space at the interior of the needle holder, thereby filling the space when pushing the plunger forward.